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AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method of reuse of medical script objects used in the

automated diagnosis or management of a medical condition, the method comprising:

providing a plurality of disease objects, each disease object associated with a

plurality of symptom objects; and

assigning a weight for each symptom, wherein a particular disease object includes

a preferred weight for one or more preferred symptoms and an alternative weight for one

or more alternative symptoms, wherein the alternative symptoms for a particular preferred

symptom are selected from a set of archived symptom objects that are available for reuse.

2. (Original) The method defined in Claim 1, additionally comprising assigning a

new name for a symptom object that is reused.

3. (Original) The method defined in Claim 1, wherein the set of archived symptom

objects is stored in a database.

4. (Original) The method defined in Claim 3, additionally comprising accessing the

set of archived symptom objects stored in the database via a global computer network.

5. (Currently amended) The method defined in Claim 1, wherein each symptom

object has underlying objects used to establish the symptom, wherein the objects are arranged in

a hierarchical relationship.

6. (Currently amended) An object based automated computer-implemented

diagnostic system comprising a plurality of objects which interact to determine the a diagnosis of

a patient, wherein the objects includes at least two of: a disease object, a symptom object, a

valuator object, a question object, a node object and a candidates object, wherein the objects are

arranged in a hierarchical relationship such that the result of one of the objects is input to another

of the objects.

7. (Original) The system of Claim 6, wherein the objects include a plurality of

disease objects and a plurality of symptom objects.

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8. (Original) The system of Claim 6, additionally comprising an engine object to coordinate the other objects.

- 9. (Currently amended) An object based automated diagnostic system comprising a plurality of objects, wherein the objects include at least a plurality of disease objects, and a plurality of symptom objects and a plurality of valuator objects, and wherein at least some of the objects perform their own tasks and call upon other objects to perform their tasks at the appropriate time.
- 10. (Currently amended) The system of Claim 9, wherein at least one of the plurality of disease objects includes a preferred weight for one or more a preferred symptoms symptom and an alternative weight for one or more alternative symptoms of the preferred symptom.
- 11. (Currently amended) A <u>computer-implemented</u> method of reuse of medical script objects used in the automated diagnosis or management of a medical condition, the method comprising:

providing a plurality of disease objects, each disease object associated with a plurality of symptom objects; and

assigning a weight for each symptom, wherein a particular disease object includes a preferred weight for one or more preferred symptoms and an alternative weight for one or more alternative symptoms, wherein the alternative symptoms are selected from a set of archived symptom objects that are available for reuse, and wherein a particular preferred symptom has one or more related alternative symptoms that represent different approaches for eliciting further diagnostic information related to the <u>a</u> same patient health item <u>condition</u>.

12. (Currently amended) The method of Claim 11, wherein the one or more alternative symptom is a plurality of symptoms, wherein the alternative weight is a plurality of alternative weights, and wherein the alternative weights for more than one the plurality of alternative symptom symptoms of the particular preferred symptom are different.

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13. (Currently amended) The method of Claim 41 12, wherein the alternative weights for the one or more alternative symptoms of the particular preferred symptom and the preferred weight of the particular preferred symptom are different.

- 14. (Previously presented) The method of Claim 11, additionally comprising assigning a new name for a symptom object that is reused.
- 15. (Previously presented) The method of Claim 11, wherein the set of archived symptom objects is stored in a database.
- 16. (Previously presented) The method of Claim 15, additionally comprising accessing the set of archived symptom objects stored in the database via a global computer network.
- 17. (Currently amended) The method of Claim 11, wherein each symptom object has underlying objects used to establish the <u>a</u> symptom.
- 18. (New) The method defined in Claim 1, wherein the reuse includes using one of the archived symptom objects in conjunction with a plurality of disease objects.
- 19. (New) The method defined in Claim 1, wherein a particular preferred symptom is selected when a particular diagnosis is likely.
- 20. (New) The system of Claim 6, wherein the objects include a disease object, a symptom object, a valuator object, a question object, a node object and a candidates object.
- 21. (New) The system of Claim 20, wherein the symptom object invokes the valuator object.
- 22. (New) The system of Claim 20, wherein the valuator object invokes the question object.
- 23. (New) The system of Claim 20, wherein the question object invokes the node object.

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24. (New) The system of Claim 6, wherein a particular disease is associated with a plurality of disease objects corresponding to different phases of the particular disease.

- 25. (New) The system of Claim 6, wherein a particular disease is associated with a plurality of disease objects corresponding to different populations for the particular disease.
- 26. (New) The system of Claim 6, wherein a particular disease object is representative of a plurality of related diseases that share common symptoms.
- 27. (New) The system of Claim 6, wherein the objects act independently of other objects and a particular object retains a record of its actions for future reference.
- 28. (New) The system of Claim 6, wherein each object has corresponding data and processes, and wherein the data is encapsulated so that other objects only see the processes of a particular object that can be invoked to access the data.
- 29. (New) The system of Claim 6, wherein a particular disease object monitors the questions and answers of other disease objects.
- 30. (New) The system of Claim 8, wherein the engine object coordinates a plurality of concurrently operating disease objects by switching execution among the disease objects.
- 31. (New) The system of Claim 9, wherein one of the symptom objects invokes one of the valuator objects.
- 32. (New) The system of Claim 9, wherein the plurality of objects includes a plurality of question objects and node objects.
- 33. (New) The system of Claim 32, wherein one of the valuator objects invokes one of the question objects.
- 34. (New) The system of Claim 32, wherein one of the question objects invokes one of the node objects.

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35. (New) The system of Claim 9, wherein a particular disease is associated with a plurality of disease objects corresponding to different phases of the particular disease.

- 36. (New) The system of Claim 9, wherein a particular disease is associated with a plurality of disease objects corresponding to different populations for the particular disease.
- 37. (New) The system of Claim 9, wherein a particular disease object is representative of a plurality of related diseases that share common symptoms.
- 38. (New) The system of Claim 9, wherein the objects act independently of other objects and a particular object retains a record of its actions for future reference.
- 39. (New) The system of Claim 9, wherein each object has corresponding data and processes, and wherein the data is encapsulated so that other objects only see the processes of a particular object that can be invoked to access the data.
- 40. (New) The system of Claim 9, wherein a particular disease object monitors the questions and answers of other disease objects.
- 41. (New) The system of Claim 9, additionally comprising an engine object to coordinate the other objects.
- 42. (New) The system of Claim 41, wherein the engine object coordinates a plurality of concurrently operating disease objects by switching execution among the disease objects.
- 43. (New) The method of Claim 11, wherein the reuse includes using one of the archived symptom objects in conjunction with a plurality of disease objects.
- 44. (New) The method of Claim 11, wherein a particular preferred symptom is selected when a particular diagnosis is likely.
- 45. (New) The method of Claim 1, wherein a particular disease is associated with a plurality of disease objects corresponding to different phases of the particular disease.

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46. (New) The method of Claim 1, wherein a particular disease is associated with a plurality of disease objects corresponding to different populations for the particular disease.

47. (New) The method of Claim 1, wherein a particular disease object is representative of a plurality of related diseases that share common symptoms.

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SUMMARY OF INTERVIEW

Exhibits and/or Demonstrations

None

Identification of Claims Discussed

Claims 1 and 11

Identification of Prior Art Discussed

Branson et al. (U.S. Patent No. 6,598,035), Gray (U.S. Patent No. 6,149,585) and Iliff (U.S. Patent No. 5,868,669)

Proposed Amendments

Proposed amendments to the claims regarding the preferred symptom and alternative symptoms were discussed.

Principal Arguments and Other Matters

Pages 29-31 of the specification and Figure 27 were discussed in view of preferred symptoms and alternative symptoms. The Branson, Gray and Iliff references do not show the features discussed.

Results of Interview

It was agreed that the addition of the term "computer-implemented" will overcome the 35 U.S.C. § 101 rejection. The "reuse" aspect of Claims 1 and 11 was discussed as being inventive.